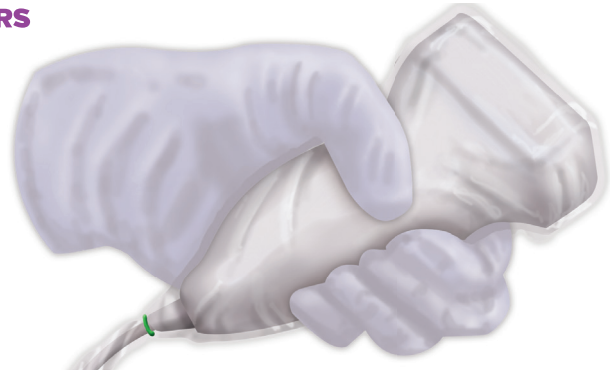


Reduce Your Prep Time Innovations in Latex-Free Ultrasound Probe Covers and Gel

Now Available: The first and only FDA-cleared **VIRAL BARRIER** Ultrasound Probe Covers*

SEAMLESS ADHESIVE ULTRASOUND PROBE COVERS

- No gel required between the transducer and the probe cover
- No sticky remnants
- No air bubbles or wrinkles
- Artifact and distortion free
- Quick and easy installation
- Several sizes available, 12"-96" long – all seamless
- Ideal for both quick non-sterile procedures and extensive sterile intraoperative procedures



SEAMLESS ADHESIVE PATCH ULTRASOUND PROBE COVER

- Typical use for musculoskeletal injections, nerve blocks, and thyroid biopsies
- No gel required between the transducer and the probe cover
- No sticky remnants
- No air bubbles or wrinkles
- Artifact and distortion free
- Quick and easy installation



3D CONTOUR SEAMLESS TIP ULTRASOUND PROBE COVER

- No seam in imaging area to impact the image and perfectly smooth scanning tip
- Conformal fit/shape to different types of transducers
- Snug fit with transducer face
- Creates a clear view for transducer installation and gel application
- Prevents artifacts and provides natural nesting fit
- Unique material blend provides enhanced acoustic clarity and increased flexibility



SHEATHES ULTRASOUND STERILE GEL

- Virtually micro-bubble free eliminating imaging artifacts
- Bacteriostatic - does not allow growth of organisms



Visit www.sheathes.com to view our extensive selection of probe cover sizes and shapes

US & Canada Toll Free
800-873-3776
fax 877-244-5048
Canada & International
408-782-2720
fax 408-782-2740



ISO 13485:2012 Certified QMS Products distributed to Europe are CE Marked
Sheathing Technologies, Inc. The SHEATHES Logo and the Sheathing Technologies name are a trademark of Sheathing Technologies, Inc.

Learn more about our complete line
by visiting us on the web at
www.sheathes.com
e-mail info@sheathes.com

*Viral Barrier 3D Seamless Polyurethane Ultrasound Probe Covers: in vitro testing shows that the probe cover provides a viral barrier from viruses 20nm in diameter or larger while the probe cover remains intact without leakage.